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APPLICATION NO.	Ŧ	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/987,248	248 11/14/2001		Steven L. Edwards	02734.0442-02000	6909
22852	7590	07/29/2004		EXAMINER	
	N, HENI	DERSON, FARA	FORTUNA, JOSE A		
LLP 1300 I STR	EET, NW		ART UNIT	PAPER NUMBER	
WASHING	TON, DO	20005	1731		
				DATE MAILED: 07/29/2004	4

Please find below and/or attached an Office communication concerning this application or proceeding.



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DATE MAILED:

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APPLICATION NO./ CONTROL NO.	FILING DATE	FIRST NAMED INVENTOR / PATENT IN REEXAMINATION	ATTORNEY DOCKET NO.	
			EXAMINER	
			ART UNIT	PAPER
			072804	

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner for Patents

A Certificate of Correction issued June 8th, 2004 as requested by the of January 15, 2004 Request for a Certicate of Corrections. See attachment.

Youn XX acker Wanda L Walker

SPE

Art Unit: 1723

02/227248

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,669,821 B2

Page 1 of 1

DATED

: December 30, 2003

INVENTOR(S)

: Steven L. Edwards et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 22,

Line 63, after "a transfer cylinder", insert --, wherein said nascent web is located between said foraminous endless fabric and said transfer cylinder --.

Column 23.

Line 19, after "a transfer cylinder", insert --, wherein said nascent web is located between said foraminous endless fabric and said transfer cylinder --.

Column 24,

Lines 33 and 56, after "a backing roll", insert --, wherein said nascent web is located between said foraminous endless fabric and said backing roll --.

Lines 38, 39-40, 41, 60, 61-62 and 63, "transfer cylinder" should read -- backing roll --.

Column 25,

Line 55, after "a transfer cylinder", insert --, wherein said nascent web is located between said foraminous endless fabric and said transfer cylinder --.

Column 26,

Line 11, after "a transfer cylinder", insert -- , wherein said nascent web is located between said foraminous endless fabric and said transfer cylinder --.

Lines 39 and 61, after "a backing roll", insert -- , wherein said nascent web is located between said foraminous endless fabric and said backing roll --.

Lines 43, 44-45, 46, 66 and 67, "transfer cylinder" should read -- backing roll --.

Column 27,

Lines 1 and 2, "transfer cylinder" should read -- backing roll --.

Signed and Sealed this

Eighth Day of June, 2004

JON W. DUDAS

Acting Director of the United States Patent and Trademark Office